A METHOD AND SYSTEM FOR PREVENTING IDENTITY THEFT IN

ELECTRONIC COMMUNICATIONS

ABSTRACT OF THE INVENTION

business (108).

[0064] Preventing identity theft in electronic communications sequences (180) involves generating a consumer identifier (126) for an individual (92) from a trusted service (82), including a primary key (128), a unique identifier (130), and a consumer-defined sequence (132). The consumer-defined sequence (132) allows the individual (92) to control use of 10 the consumer identifier (126) by third parties, such as business entities (112). The method and system further allows business entities (114) to verify use of the consumer identifier (126) by first initiating a verification process (196) via a secure connection (110). Verification includes 15 comparing (200) the consumer identifier (126) with a predetermined set of database records (86, 88, and 90). If the requesting business (108) has registered with the trusted service (82), the invention presents a positive or negative 20 confirmation (208) to the requesting business (108) according to the inquiry (204). Then, the invention permits confirming (210) the requested information relating to the individual (92) via the secure connection (98, 102, 106), conditioned upon the requested information having previously been 25 authorized by the individual for presenting to the requesting